

RISS, Yu.A.

From the results of first small-scale geophysical surveys by the use
of aircraft transportation in regions with difficult access in
Western Siberia. Trudy Inst. geol. i geofiz. Sib. otd. AN SSSR no.11:
167-174 '61.
(Siberia, Western--Gravity prospecting)(Aeronautics in surveying)
(MIRA 15:2)

RISSEL, E.

L. BREND, Z. GES. EXPTL. MED. 117, 559-66, 1951

RISSEL, E.

L. BENDA, Z. ges. exptl. Med., 117, 1951, Vienna, 519-38

RISSIC, Milosav; PENDIC, Smilja; BANICEVIC, Bozidar; NESTOROVIC, Nadezda.

Clearance of bromsulphalein and colloidal radiogold in liver function tests. Srpski arh. celok. lek. 93 no.2:121-130 F ' 65.

1. Interna klinika A Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. Branislav Stanojevic); Radioloski institut Medicinskog fakulteta Univerziteta u Beogradu (Upranik: prof. dr. Bogoljub Bosnjakovic).

RISCOM, J.

Curtius, T., and Riscom, J.

Azoimide

J. prakt. Chem., Vol. 58, 1898, pp. 261-309

J. Chem. Soc., Vol. 76, p. 90

The azoimide, HN_3 , was obtained in aqueous solution by distilling with dilute sulphuric acid either the ammonium salt, or the lead salt precipitated from the mother liquor of that salt; excess of acid should be avoided, especially in the latter case. Azoimide is decomposed but very slowly when boiled with dilute hydrochloric acid; most of the nitrogen is liberated as the gas; a little ammonia is formed, but neither hydroxylamine nor hydrazine. In aq. soln. at the ordinary temp., azoimide is very stable; such loss of strength as does occur is due to volatilisation.

VOROTNIKOV, Igor' Nikolayevich; GLYADENOV, Viktor Petrovich; RIST, A.K.,
nauchnyy red.; DEYEV, G.A., vedushchiy red.; GENNAD'YEVA, I.M.,
tekhn.red.

[Assembling and repairing equipment on tank farms] Montazh i
remont oborudovaniia na neftebazakh. Leningrad, Gos.nauchno-
tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, Leningr. otd-nie,
1959. 344 p. (MIRA 12:6)
(Tanks) (Petroleum industry--Equipment and supplies)

VOROTNIKOV, Igor' Nikolayevich; GLYADENOV, Viktor Petrovich; RIST, A.K.,
nauchnyy red.; DEYEV, G.A., vedushchiy red.; GENNAD'YEVA, I.M.,
tekhn.red.

[Assembling and repairing equipment at tank farms] Montazh
oborudovaniia na neftebazakh. Leningrad, Gos.nauchno-tekhn.
izd-vo neft. i gorno-toplivnoi lit-ry, Leningr. otd-nie, 1959.
344 p.

(MIRA 13:11)

(Tanks--Repairing)

VOROTNIKOV, Igor' Nikolayevich; GLYADENOV, Viktor Petrovich; RIST,
A.K., nauchnyy red.; SEGAL', Z.G., ved. red.; SAFRONOVA, I.M.,
tekhn. red.

[Mechanization of labor consuming processes on tank farms] Me-
khanizatsiya trudoemkikh protsessov na neftebazakh. Izd.2., perer.
i dop. Leningrad, Gostoptekhizdat, 1962. 314 p. (MIRA 15:6)
(Petroleum--Storage)

RIST, A.K.; FONAREV, Z.I.

Remote control of model 395-M fuel pumps. Neft. khoz. 40
no.1:56-58 Ja '62. (MIRA 15:2)
(Service stations--Equipment and supplies)
(Remote control)

RIST, Noel' [Rist, Noel"]

Thiocamide of 2-ethylisonicotinic acid, a new antituberculous preparation active against isoniazid-resistant bacilli. Probl. tub. 37 no.4:24-30 '59. (MIRA 12:10)

1. Rukovoditel' laboratorii Pasterovskogo instituta (Parizh).
(MYCOBACTERIUM TUBERCULOSIS, eff. of drugs on
2-ethylthioisonicotinamide on isoniazid-resist.
M. tuberc. (Rus))
(NICOTINIC ACID ISOMERS, eff.
same)

RISTANI, ...

RISTANI, K., LET US FIGHT THE CORK BORDER. p.lh.

Vol. 9, no. 8, August 1955 Tirane, Albania PBR BUJCESKE SOCIALISTE

SC: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10, Oct. 1956

TESIC, Z.; TODOROVIC, M.; RISTANOVIC, B.

Aerobic sporeforming thermophilic bacteria in the hot spring of
Ilidza. Zemljiste biljka 12 no.1/3:325-331 Ja-D '63.

1. Agricultural Faculty of the University of Belgrade, Belgrade.

TODOROVIC, M.; RISTANOVIC, B.

blue algae and sulfuric bacteria in the hot spring of Ilidza,
Zemljiste biljka 12 no.1/3;319-324 Ja-D '63.

1. Agricultural Faculty of the University of Belgrade,
Belgrade.

RISTANOVIC, M.

Organization of weight control services; orders, controls, keeping delivering.
p. 1513

TEHNIKA, Beograd, Vol 10, No. 10, 1955

SO: EEAL, Vol 5, No. 7, July 1956

RISTANOVIC, M.

The foreman in industry. p. 1225.

(TEHNIKA. Vol. 12, No. 7, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

RISTANOVIC, M.

Planning of tool materials, p. 701

TEHNIKA (Savez inzenjera Jugoslavije) Beograd, Yugoslavia.
Vol. 14, no. 4, Apr 1959

Monthly List of East European Accessions (EEA) LC, Vol. 8, no. 6, June 1959
Uncla.

RISTENOVIC, M.

Suggestions of workmen in enterprises; a practical example. Tr. from the German.
p 1347

TEHNIKA, Vol 10, No. 9, 1955
Beograd

SO: EEAL, Vol 5, No. 7, July 1956

RISTANOVIC, M.

Controllers in production, p. 487, TEHNIKA, (Savcž inzenjera i tehnicara Jugoslavije) Beograd, Vol. 9, No. 3, 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 8, Aug. 1956

RISTANOVIC, M.

Management costs and management work orders. p. 1343

TEHNIKA, Beograd, Vol 10, No. 9, 1955

SO: EEAL, Vol 5, No. 7, July 1956

Prague, August 1956.

Prague, No. 11. How to organize the organization of production and its relationship to other services, p. 1725.

Vol. 11, No. 11, 1956.

Prague

Prague

Slovakia, Yugoslavia

See: First European Congress, Vol. 6, No. 2, February 1957

25(0)

YUG/1-59-1-24/67

AUTHOR: Ristanović, Milomir, Chief of Technical Training
(Beograd)

TITLE: Organization of a Tool-Making Shop.

PERIODICAL: Tehnika, 1959, Nr 1, pp 73 - 82 (YUG)

ABSTRACT: The author considers a tool-making shop as an indispensable part of each metal-working plant and as a condition for a continuous and smooth working process in such a plant. He gives recommendations for organizing, managing and training work in a tool-making shop attached to a plant, emphasizes the role of checking newly produced or repaired tools and other parts and gives some practical forms suitable for this purposes. There are 8 tables, 1 schematic diagram and 1 graph.

ASSOCIATION: "Termoelektr" Fabrika kotlova (Boiler Plant),
Beograd.

SUBMITTED: 30 August 1958
Card 1/1

j

YUGOSLAVIA/Chemical Technology - Chemical Products and Their
Application. Dyes and Chemical Treatment of
Textile Materials.

H-34

Abs Jour : Ref Zhur - Khimiya, No 17, 1958, 59649
Author : Arsenijevic Miro, Jancic Miodrag, Trifunovic Dusan,
 Ristanovic Radmila
Inst : -
Title : Flame-Resistance Treatment of Textile Materials with
 Binary Mixtures of Various Salts.
Orig Pub : Tehnika, 1957, 12, No 1, Hem. ind., 11, No 1, 2-7

Abstract : Proceeding from the fact that mixtures of salts fuse at
 lower temperatures than do the separate components that
 form the liquid phase which uniformly covers the entire
 surface of a textile article with a flame-resistant
 layer; as well as from the fact that the fusion of a mix-
 ture of salts gives a higher protective effect than does
 the fusion of separate salts, the flame-resisntace action

Card 1/2

- 107 -

SHOFFA, G. [Schoffa, G]; RISTAU, O.; RUKPAUL, K. [Ruckpaul, K.]

Anomaly of the magnetic anisotropy of $K_3Fe(CN)_6$ single crystals at low temperatures [with summary in English].
Zhur. eksp. i teor. fiz. 35 no.3:641-644 S '58.

(MIRA 12:3)

1. Institut biologii i meditsiny AN Germaneskoy Demokraticeskoy Republiki.

(Potassium ferrocyanide crystals--Magnetic properties)

RISTAU, O

✓ Measurement of the magnetic anisotropy over a wide
temperature range. G. Schöller, O. Ristau, and G. Mai
Exptl. Tech. Physik, 7, No. 5, 217-24 (1959).—The equa-
tions for calcg. the magnetic anisotropy and the theory of its
measurement are given. An app. is described for measure-
ment at 10^{-4} mm. Hg and low temps. The mounting of crys-
tals of different crystal symmetries on quartz fibers and their
suspension in liquid air are discussed. The quartz fibers
had a thickness of 6-8 μ .
F. Schomberger

24(3)

AUTHORS: Shoffa, G., Ristan, O., Rukhadze, H. SOV/56-35-3-12/61

TITLE: The Anomaly of the Magnetic Anisotropy of $K_3Re(CN)_6$ Single Crystals at Low Temperatures (Anomaliya magnitnoy anizotropii monokristallov $K_3Fe(CN)_6$ pri nizkikh temperaturakh)

PUBLICATION: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958, Vol 35, Nr 3, pp 641 - 644 (USSR)

ABSTRACT: In the introduction a number of publications is discussed which deal with the temperature dependence of the anisotropy of magnetic susceptibility of potassium ferrocyanide single crystals, such as experimental works (Refs 1-4), theoretical works (Refs 5-7), investigation of the anomaly of specific heat at $131^{\circ}K$ (Ref 8), X-ray structural investigations by Barkhatov and Zhdanov (Refs 9-11), and morphological investigations (Ref 14), etc. In the present paper the anomalous development of magnetic susceptibility at $126^{\circ}K$ is investigated; results are represented by means of a diagram (Fig 2) and then discussed. Figure 1 shows the ratio of the

Card 1/3

The Anomaly of the Magnetic Anisotropy of $K_3Fe(CN)_6$ Single Crystals at Low Temperatures SAV/56-55-3-12/61

crystallographical, molecular, and magnetic axes (abc, $a\beta\gamma$, xyz) in the ab-plane. Measurements are carried out according to the method developed by Krishnan by means of an apparatus which has been described in detail in a previous paper (Ref 15). This method makes it possible to carry out accurate measurements in intervals of $1-2^\circ$ within the range of from 90 to $300^\circ K$. The H-measurements of the homogeneous magnetic field were carried out by means of the method of nuclear resonance. Figure 2 in a $\chi(T)$ -diagram shows the measurement curves for the susceptibilities $\chi_1 \chi_2 \chi_3$ as well as $\bar{\chi}$ in the range of $\sim 100-230^\circ K$. $\bar{\chi}$ was measured on polycrystalline samples according to Gun's method. In the range of about $126^\circ K$ χ_2 shows a sharp decline, which manifests itself in the curve as a narrow jag pointing in the direction of the T-axis; χ_1 shows a steep incline at the same place (jag of the same shape and size, but in

Card 2/3

The Anomaly of the Magnetic Anisotropy of $K_3Fe(CN)_6$ SOV/56-35-3-12/61
Single Crystals at Low Temperatures

the opposite direction). Interaction between paramagnetic ions is looked upon as the cause of this anisotropy. There are 2 figures and 16 references, 4 of which are Soviet.

ASSOCIATION: Institut biologii i meditsiny Akademii nauk Germanskoy Demokraticeskoy Respubliki (Institute of Biology and Medicine of the German Democratic Republic)

SUBMITTED: April 25, 1958

Card 5/3

MARCU, G.; RISTEA, N.

From the activity of the Marculesti and Tandarei State Farms for
increasing the profitability of agricultural plant production.
Probleme econ 16 no.7:125-132 J1 '63.

GRODZIYEVSKIY, V.I.; RISTENKO, G.A.

Heating the cab of DT-54 tractors. Mekh. sil'. hosp. [8] no.12:
21-22 D '57. (MIRA 10:12)

1. Kharkiv's'kiy traktorniy zavod.
(Caterpillar tractors)

BECAREVIC, Aleksandar D.; JANKOVIC, Vera D.; KANAZIR, Dusan T.; RISTIC,
Gordana S.

The fate of the liver highly polymerized-labelled deoxyribonucleic acid
injected into the X-irradiated rats. Bul Inst Nucl 10:145-147 Mr '60.
(EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of
Radiobiology.

(Liver) (Deoxyribonucleic acid) (X rays)
(Polymers and polymerization) (Radioisotopes)
(Phosphorus)

GRODZIYEVSKIY, V.I. [Hrodziievs'kyi, V.I.]; RISTENKO, G.O. [Rystenko, H.O.]

Heaters for D-54 engines. Mekh. sel'. hosp. 9 no.9:17-18 S '58.
(MIRA 11:10)

1.Khar'kovskiy traktornyj zavod.
(Tractors--Engines)

RISTER, Mera Abramovna; KAPUSTINA, V.S., redaktor; RYBIN, I.V., tekhnicheskij redaktor

[Measuring skill in mental arithmetic in elementary schools] Uchet navykov ustnogo scheta v nachal'noi shkole. Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniya RSFSR, 1956. 69 p.
(MLRA 10:1)

(Arithmetic, Mental--Problems, exercises, etc.)

RISTIC, Aleksandar. (Beograd, Kneza Milosa 43)

Activity of the Professional Association of Inland Navigation of
Yugoslavia. Brodarstvo 3 no. 5/6:168-171 0 59 - Mr 60.

RISTIC, B.

"The construction of highways and road research in Western Germany. (To be
contd.)."

p. 21 (Put I Saobracaj) No. 6, June 1956
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444

RECORDED BY TELETYPE, VOL. 1, NO. 31, 1 AUGUST,
1968.

RECORDED BY TELETYPE, VOL. 1, NO. 32, 2 AUGUST, 1968.

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014449

RISTIC, B.

Experiences in the construction of roads from hard cast asphalt over vertical plates in Western Germany.

p. 67 (Put I Saobracaj) No. 1/3, Jan./Mar. 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VCL. 7, NO. 1, JAN. 1958

RISITC, B.

10th International Raod Congress with reference to
road construction in Turkey. p. 516a. TEHNIKA
(Savez inzenjera I tehnicara Jugoslavije) Beograd.
Vol. 11, no. 4, 1956

SOURCE: East Europe Accession Lists (EEAL),
Library of Congress, Vol.5, no. 11, Nov. 1956

STUTIC, R.

STUTIC, R. "Experiences with asphalt road construction in Serbia." p. 346.

Vol. 4, No. 2/3, Aug./Sept. 1956.

OF THE INSTITUTE

TECHNOLOGY

of road, Yugoslavia

See: East European Review, Vol. 6, No. 2, February 1957

ROVIC, Dragoslav, dr.; IVANKOVIC, Dragoslav, dr.; RISTIC, BORCE, Vera, dr.;
STANKOVIC, Sotir, dr.; POPOVIC, Radivoj, dr.

Clinical manifestations of bronchial carcinoma. Med.Glas.17
no.11/12:438-441 N-D '63.

1. Interno odeljenje Gradske bolnice u Beogradu- nastavna
baza Medicinskog fakulteta-(Upravnik: prof. dr. M. Andrejevic).

RISTIC, J.

A new rapid method for the gravimetric determination of cadmium. J. Dick and J. Ristic (Inst. Politehnic, Timisoara, Acad. Rep. Romana, Timisoara, Baza cercetarii planse, Timisoara, Studii cercetarii planse, Ser. I, 4, 63-9 (1957). The fact that aminopyrene forms complexes with complex metallic amine anions is well-known, the aminopyrene occupying 2 coordinating positions. Coordination to the central metal atom takes place through the methylated N atoms. The Cd thiocyanate complex with aminopyrene is among the most stable and insol. ones. In order to prep. this complex 2 g. of $Cd(AcO)_2 \cdot 2H_2O$ is dissolved in 300 ml. of water. To this 20 g. of NH_4SCN is added and the soln. stirred. The soln. is acidified with 1-2 ml. of concn. $AcOH$ and the pptn. performed in a cool soln. with a 250 ml. soln. of 4% aminopyrene. The ppt. is filtered through a Buchner funnel and washed 8-10 times with a soln. contg. 2 g. NH_4SCN and 2 g. aminopyrene/l. of water. The ppt. is then washed again 8-10 times with a soln. dilid. 1:8 from the preceding one. The ppt. obtained has the following formula: $Cd(C_{11}H_{11}ON_2)(SCN)_2$. It is white, stable at 110°, and sol. in hot water and mineral acids. The concn. limit of the test is 10 μg Cd^{++}/ml . Si, Cu, Co, Ni, Ag, Pb, Zn, and Hg have to be absent.

5

RISTIC, D.

"Some important elements of the M-CD carding machine of the SACM type for combed wool."

p. 47 (Tekstilna Industrija) Vol. 4, no. 2, Feb. 1956
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

RISTIC, Dantlo M., Inz. (Sarajevo)

A rapid method of determining the capacity of ponor in
the final stage before emptying. Gradevinar 15 no. 11:
418-422 N '63.

RISTIC, Dimitrije, inc.

The KPIME Hydroelectric Power Plant, Togo. Elektroprivreda 17 no.6:
283-293 Je '64.

RISTIC, J.D.

The problem of encephalitis. Acta med. iugosl. 8 no.3:280-314 1954.

1. Neuropsihijatrijska klinika Medicinskog fakulteta u Beogradu
(ENCEPHALITIS)

RISTIC, Jovan, prof. dr.

Diagnosis of injuries of brain and spinal cord. Med. glasn. 8 no.
11-12:405-410 Nov-Dec 54.

1. Neuropsihijatrijska klinika Medicinskog fakulteta u Beogradu
(upravnik prof. dr. U.Jekic)

(BRAIN, wds. & inj.
diag.)

(SPINAL CORD, wds. & inj.
diag.)

(WOUNDS AND INJURIES
brain & spinal cord, diag.)

Ristic J.

DRAGOJEVIC, Bogosav, dr.; RISTIC, Jovan, dr.; ERCEGOVAC, Nedeljko, dr.

Surgical treatment of infantile cerebral paralysis, Srpski arh.
celok. lek. 82 no.7-8:871-882 July-Aug 54.

1. Hirurska klinika Vojno-medicinske akademije JNA u Beogradu,
nacelnik prof. dr. Isidor Papo. Neuropsihijatrica klinika
Medicinskog fakulteta u Beogradu, upravnik prof. dr. Vladimir
Vujić.
(CEREBRAL PALSY, surg.)

DRAGOJEVIC, Bogosav; RISTIC, Jovan

A case of brain atrophy with epileptic and choreatic manifestations treated with stellectomy. Srpski arh. celok. lek. 83 no.3:387-390 March 55.

1. Hirurško odelenje Gradske bolnice u Zemunu, Sef: dr. Nikola Kovacevic. Neuropsihijatrijska klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Uros Jekic.

(BRAIN, dis.
atrophy, with epileptic & choreatic manifest.,
surg., stellectomy, results (Ser))

(GANGLIA, AUTONOMIC, surg.
stellectomy in brain atrophy with epileptic &
choreatic manifest., results (Ser))

(ATROPHY,
brain, with epileptic & choreatic manifest., surg..
stellectomy, results (Ser))

TASOVAC, Borivoje; NENADIC, Rajko; RISTIC, Jovan; JAKOVLJEV, Dusan;
BESKOVIC, Radeslav; RANITOVIC, Spasoje

Acute viral encephalitis and meningoencephalitis in Pozarevac.
Epidemiology. Clinical picture. Changes in the cerebrospinal
fluid and blood. Srpski arh. celok. lek. '91 no.12:1117-1127
D '63.

1. Bećje odeljenje Bolnice "Dr. Voja Dulic" u Pozarevcu (Sef:
prim. dr. Rajko Nenadic).

TASOVAC, Borivoje; NENADIC, Rajko; RISTIC, Jovan; JAKOVLJEV, Dusan;
BOSKOVIC, Radcsav; BANITOVIC, Spasoje

Acute viral encephalitis and meningoencephalitis in Pozarevac.
Clinical forms, analysis of cases, prognosis, therapy. Srpski
arh. celok. lek. 42 no.1:11-22 Ja '64

1. Decije oddeljenje Bolnice "Dr. Voja Dulic" u Pozarevcu (Sef:
prim.dr. Rajko Nenadic).

1. Univerzitetski Poliklinički Institut, Beograd

Symptomatology and clinical aspects of vertebral-basilar insufficiency. Cephal. arth. colic. "no.1191084-1098
1998."

1. Univerzitetski Poliklinički Institut Medicinskih Fakulteta
Univerziteta u Beogradu (Upravnik: prof. dr. Uros Jekic).

RUDIM, Sava, prof. dr. med. M. M. dr.

Effect of paraneoplastic factors in the development, type, duration
and outcome of traumatic neuritis. Med. glas. 18 no. 32: 114-122
U.S.A.

1. Neuro-psichiatarska klinika Medicinske fakulteta u Beogradu.
(upravnik: prof. dr. b. Jekic).

DORIC, Lj.; BUMASIREVIC, Z.; RISTIC, K.

Old dislocation and ankylosis of the elbow joint. Acta chir. Jugosl.
9 no.1:37-47 '61.

1. Klinika za ortopedsku hirurgii i traumatologiju Medicinskog fakulteta
u Beogradu (Upravnik prof. dr S. Stojanovic).
(ELBOW fract & disloc) (ANKYLOSIS case reports)

STOJANOVIC, S., prof. dr.; BUMBASIREVIC, Z., docent, dr.; RISTIC, K., dr.;
JANKOVIC, Lj., dr.

Poznati resi u amputaciji. Vojnovacki pregl. 01.01.19-19. Ja '65.

i. Medicinski fakultet u Beogradu, Klinika za ortopedsku hirur-
iju i traumatoologiju.

RISTIC, Lazar; MILOSEVIC, Dragoljub

Insipid syndrome during the course of encephalitis. Srpski
arh. celok. lek. 90 no.2:206-211 F '62.

1. Interno odeljenje Gradske bolnice u Zemunu (Beograd)
Nacelnik: prim. dr. Lazar Ristic.
(ENCEPHALITIS compl) (INFLUENZA compl)
(DIABETES INSIPIDUS etiol)

5

ROKNIC, Bojana, Dr.; RISTIC, Lidija, dr.

Observations on obstructive emphysema in children with tuberculosis in the Children's Hospital for Tuberculosis at Dedinje. Tuberkuloza, Beogr. 8 no.5:271-281 Sept-Oct 56.

l. Decja bolnica za tuberkulozu Dedinje, Beograd (upravnik:
dr. Bojana Roknic).
(EMPHYSEMA, PULMONARY, in inf. & child.
obstruct. emphysema in child. with primary tuberc.,
hosp. statist. (S1))
(TUBERCULOSIS, PULMONARY, compl.
same)

RISTIC, Lj.

First Yugoslav consultations on scientific research in
mechanical and electrical engineering. Automatika 5
no.4: 336-337 '64.

RISTIC, L.

Urticaria in the course of amebiasis. Acta med. jugosl. 13
no.3:363-369 '59.

1. Service Medicale, Hopital Municipal de Zemun.
(URTICARIA etiol.)
(AMEBIASIS compl.)

RISTIC, L. : BRAJOVIC, R.

Allergic phenomena in amebiasis. Acta med. jugosl. 10 no.1:
63-92 1956.

1. Department of Medicine Municipal Hospital Zemun, Yugoslavia
and Institute of Hygiene of F. P. R. Serbia.

(AMEBIASIS, INTESTINAL, compl.

allergy)

(ALLERGY, compl.

intestinal amebiasis)

RISTIC, L.

"Clinical aspects of amebiasis in Serbia." p. 384. (Srpski Arhiv za Celokupno Lekarstvo.
Vol. 82, no. 3, Mar. 1954. Beograd.)

SO: Monthly List of East European Accessions, vol. 3, no. 6, Library of Congress, June 1954.
Uncl.

RISTIC, Lazar, prim., dr.; FILIPOVIC, Ksenija; MILOSEVIC, Dragoljub

Periodic disease. A report of 2 cases. Srpski arh. celok. lek. 89
no.4:451-455 Ap '61.

1. Interno odeljenje Gradske bolnice u Zemunu (Beograd). Sef: prim.
dr Lazar Ristic.

(PERIODIC DISEASE case reports)

RISTIC, Lazar.

Clinical aspects of amediasis in Serbia. Spr arhiv lekar 82 no.3:
384-398 Mar '54. (REAL 3:6)

1. Odeljenje za unutrasnje bolesti Gradske bolnice u Zemunu, sef
dr. Lazar Ristic. (Rad je rednistvo primilo 20-XI-1953 god.)
(AMEBIASIS, epidemiol.
*Yugosl.)

RISTIC, M.

(7)

Pectin decomposition in fermenting apple pulp. D.
Šulc and M. Ristić (Inst. Industrielle Porschung, Zagreb,
Yugoslavia). Z. Lebensm.-Untersuch. u. -Forsch. 98, 430-
4 (1954).—The handling of the fresh pulp residue from
the manuf. of sweet apple cider was investigated with regard to
the quality and quantity pectin derived therefrom. Fer-
mentation during holding caused almost no loss in quantity
but quality was strongly affected. Fermentation causes
depolymerization of the pectin mol. which is assoc'd. with
loss in gelling capacity. The degree of esterification
remains practically unchanged. To obtain pectin of high
quality the fresh pulp should be dried, or processed to pectin
directly (at least within 2-3 hrs.) after the apples are
pressed. M. M. Piskur

RISTIC,M.M.; SUSIC,M.; STEVANOVIC,M.; JOVANOVIC,D.

Ceramics in nuclear engineering; abstract. Glas Hem dr 27
no.9/10:577 '64

1. The Boris Kidric Institute of Nuclear Sciences, Belgrade
Vinca.

RISTIC, M.; MAKSIMOVIC, S.

The significance of seasoned lumber for Yugoslav railroads. p. 24.
(Zeleznice, Vol. 13, no. 3, March 1957. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7,
July 1957. Uncl.

RISTIC, M.

20th International Geological Congress in Mexico. p. 1133.

(TEHNIKA. Vol. 12, No. 7, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Acquisitions (EEAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

RJSTIC, M.; JOVANIC, M.

Special technical ceramics on the basis of talc. I. Cordierite. p. 1370.

(TEHNIKA. Vol. 12, No. 8, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

YUGOSLAVIA / Chemical Technology. Chemical Products and Their Application--Ceramics. Glass. Binding Materials. Concrete H-13

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8968

Author : Ristic, M., Jovanovic, N.

Inst : Not given

Title : A Special Technical Ceramic on a Talc Base. II.
Steatite

Orig Pub: Tehnika, 1957, 12, No 9, Hem. ind., 11, No 9,
142-145

Abstract: A review of production problems of steatite articles (SA) made from talc. The best raw material for producing SA are the pure talcs (KHP, Egypt); the limit content of contaminating oxides in talc

Card 1/3

CA RISTIC, MILAN

Microscopic study of lead-zinc ores from the mines of
Kucajne. Milan Ristic, Ulovi, Belgrade, Yugoslavia.
Zadarski Prirast - Materijal Špekta Zadre, No. 2, 119-20
1949. Minerals identified included galena, sphalerite,
chalcopyrite, pyrite, tetrahedrite, chalcostibite, and
berthierite, with secondary covellite, bornite, chalcocite,
cerusite, and smithsonite. Ag is contained mainly in
galena, partly in tetrahedrite. Michael Fleischert

RLSTIC, Milan

Geology

Yugoslavian

"Pb-Zn ores from the mines of Kučajna," Chem. Abs., 1950.

RISTIC, Milan

Prospecting for uranium and thorium. p. 1424

TEHNIKA, Beograd, Vol 10, No. 10, 1955

SO: EEAL, Vol 5, No. 7, July 1956

RISTIC, MILAN

✓ Uranium-vanadium-copper deposits of the Colorado Plateau region. Richard P. Fischer (U.S. Geol. Survey, Grand Junction, Colo.). *Proc. Intern. Conf. Peaceful Uses Atomic Energy, Geneva, 1955*, 6, 605-14 (Pub. 1958); U.S. Geol. Survey, Prof. Paper 300, 143-64; cf. C.A. 50, 15354e. —Hundreds of deposits, mostly small, occur in the area; most are in sandstones of continental origin. The deposits are mostly tabular in form. Problems of localization and genesis are many; relation to igneous activity is not clear for most deposits. Age detns. indicate the ores to be about 60-70 million yrs. old, which is much younger than the host rocks. Various hypotheses of origin are discussed. Some examples of uranium deposits in the Upper Jurassic Morrison formation on the Colorado Plateau. Philip H. Dodd (U.S. Atomic Energy Comm., Grand Junction, Colo.). *Ibid.* 615-33; U.S. Geol. Survey, Prof. Paper 300, 243-82. Descriptions are given of 4 groups of deposits. All are in fluvialite sandstones interbedded with mudstone and all contain carbonaceous matter which may or may not be replaced by ore minerals. The ore-bearing sandstone has generally been altered from light red to tan or gray. The deposits show a wide variation of the V/U ratio, from 40:1 to 0.5:1. The deposits are thought to be epigenetic, but

Copied

3

the mode of formation is uncertain. Uranium and thorium deposits in Yugoslavia. Milan Ristic (Inst. Geol. Research, Belgrade). *Ibid.* 624-40. Descriptions are given of occurrences of uraninite in pegmatites, of pitchblende in Pb-Zn ores, Macedonia, and of uraninite and urano-thorite in East Serbia in a granite. Coals from various areas contain 20-450 p.p.m. U. Michael Fleischer

ZIVANOVIC, B.; RISTIC, M.M.

Balance of energy at high-temperature torsion of sintered UO₂.
Bul Inst Nucl 13 no.3:31-39 O '62.

1. Department of Reactor Materials.

Milorad

PHASE I BOOK EXPLOITATION

YUG/5509

Grubor, Ljubo, pub.

Atomska biološka hemiska oružja i zaštita; zbirka članaka (Atomic, Biological, and Chemical Weapons and Protection Against Them; Collection of Articles) Zagreb, EPOHA, 1960. 426 p. No. of copies printed not given.

Authors of articles: Pavle Savić, Academician, Milorad Ristić, Engineer, Milorad Mladenović, Doctor, Nenad Raišić, Engineer, Milovan Vidmar, Engineer, Dragutin Milhofer, Engineer, Srdan Hajduković, Doctor, Velimir Vouk, Doctor, Adam Miljković, Doctor, Čedomil Šebetić, Doctor, Milivoje Perišić, Doctor, Svetolik Rašić, Engineer, Miljko Đurić, Engineer and Kazimir Baryla, Doctor.

PURPOSE: This collection of articles is intended for the general reader as well as for personnel in scientific research and similar organizations.

COVERAGE: The book contains 16 articles dealing with general problems of atomic, biological, and chemical warfare weapons and defense methods. The following topics are discussed: nuclear power, reactors, nuclear explosions [including their peaceful application], nuclear weapons, radiological detection and dosimetry, some problems of the effect of nuclear radiation on the organism and of internal

Card 1/ 4

Atomic, Biological, and Chemical Weapons (Cont.)

YUG/5509

contamination by radioactive isotopes, problems of germ and chemical warfare, and the use of combat poisons. The Foreword was written by Major General Rade Bulat. References follow most of the articles.

TABLE OF CONTENTS:

Foreword	5
Savić, Pavle, Academician. Structural Conditions Needed to Utilize Nuclear Power	7
Ristić, Milorad, Engineer. Nuclear Reactors	23
Mladjenović, Milorad, Doctor. Controlled Thermomuclear Reactions	77
Raišić, Nenad, Engineer. Nuclear Explosives and Weapons	117
Vidmar, Milovan, Engineer. Radiological Detection	151
Milhofer, Dragutin, Engineer. Radiological Dosimetry	191
Hajduković, Srđan, Doctor. Some Problems Concerning the Effect of Nuclear Radiation on the Organism	217
Card 2/4	

Atomic, Biological, and Chemical Weapons (Cont.)	YUG/5509
Vuk, Velimir, Doctor. Some Problems of Internal Contamination by Radioactive Isotopes	243
Raišić, Nenad, Engineer. Exploiting Nuclear Explosions for Peaceful Purposes	275
Miljković, Adam, Doctor. On Microbial Aerosols	281
Šebetić, Čedomil, Doctor. Microorganisms and Their Products as Warfare Weapons	299
Šebetić, Čedomil, Doctor. Medical Safeguards Against Infectious Diseases for Men and Animals	325
Perišić, Milivoje, Doctor. Agents Causing Diseases of Plants, and Protection Against Them	335
Rašić, Svetolik, Engineer. Modern Combat Poisons (Nerve Poisons)	363
Djuric*, Miljko, Engineer. Technical Aspects of Modern Antichemical Defense	389
Card 3/4	

RISTIC, Milorad

Nuclear Physics

Yugoslavia

With N. A. Puskin, I. Parchomenko, and J. Ubovic, "Binary systems composed of nitrites and Ti, Sn and Cu halides," Chem. Abs., 1945.

RISTIC, Milivoj

Calculation of reactors for continual processes. p. 1205.
TEHNKA (Savaz inzenjera i tehnicara Jugoslavije) Beograd.
Vol. 11, no. 8, 1956.

SOURCE: East Europe Accession List (EAL),
Library of Congress, Vol. 5 no. 11, Nov. 1956

ALSTIC, Edward

Alstic, E. Possibilities of using nuclear fuel for generation of electric power.

p.129. ELEKTROPRIMERA Belgrade, Vol.7, No 3, May/June
1955

BU: Monthly List of First European Acquisitions List (EAL) LC, Vol 4, no. 11
November 1955, incl.

RISTIC, Milorad and POPOVIC, Dragoslav

"Industrial Application of Nuclear Energy"

SO: Medjunarodni Problemi (No. 1, 1955)

YUG/3-59-1-20/26

21(9)

AUTHOR: Ristic, Milorad, Engineer

TITLE: Utilization Cycles of Nuclear Fuels (Ciklusi eks-ploatacije nuklearnih goriva)

PERIODICAL: Elektroprivreda, 1959, Nr 1, pp 42 - 44 (YUG)

ABSTRACT: The author explains and describes standard theory on chain fission in nuclear reactors, the use of various fissionable materials capable of supporting a chain reaction, their behavior during the process of chain reaction. He gives a review of the possible theoretical power production from using all the various available nuclear fuels in power plants. Various types of nuclear fuel, their quality and properties are also described.

ASSOCIATION: Institut "Boris Kidrič" ("Boris Kidrič" Institute), Vinča

SUBMITTED: February 1958

ANASTASIJEVIC, Predrag, inz.; LOLIC, Branimir, inz.; RISTIC, Milorad, inz.

Development of nuclear energy, and tasks of electric and machine-construction industries. Tekhnika Jug 17 no.12:2341-2344 D '62.

RISTIC, Milorad, inz., strucni saradnik

Technoeconomic basis in deriving electric power from nuclear
fuel. Tesla no.15/16:13-16 N-D '55.

1. Institut za nuklearnu energiju "Boris Kidric," Vinca.

RISTIC, Milorad, inz., saradnik; POPOVIC, Dragoslav, dr. inz., saradnik

Application of nuclear energy in economy. Tesla no.11/12:7-16
J1-Ag '55.

1. Institut za nuklearnu energiju "Boris Kidric," Vinca.

RISTIC, M.

Power problems in the world. p. 1533

TEHNIKA, Beograd, Vol 10, No. 11, 1955

SO: EEAL, Vol 5, No. 7, July 1956

C
COUNTRY : YUGOSLAVIA
CATEGORY : Inorganic Chemistry. Complex Compounds.
ABS. JOUR. : RZhKhim., No 17, 1959, No. 60239
AUTHOR : Arsenijevic, M., Ristic, V.
INSTITUTE : -
TITLE : Germanium and The Search for It in Yugoslavia
ORIG. PUB. : Tehnika, 1958, 13, No 10, Rud. i metalurg., 9,
No 10, 240 b- 240 c.
ABSTRACT : No abstract

Card: 1/1

C
COUNTRY : YUGOSLAVIA
CATEGORY : Chemical Technology. Chemical Products and
Investigations. Ceramics. Glass. Binding*
APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444
ABS. JOUR. : RZhKhim., No. 60, 1959, No. 62987

AUTHOR : Bojovic, P. Ristic, M.
TITLE : Investigations of Glass and Ceramics with the
Aid of Radioactive Isotopes
ORIG. PUB. : Tehnika, 1959, 14, No 2, Rem. Ind., 13, No 2,
25-28
ABSTRACT : Radioactive isotopes were employed as emanation
sources and as indicators in the establishment of the reaction constants, in the
investigation of certain ions' diffusion rates
in the glass, in the study of surface flow
characteristics of glass masses contained in
kiln ovens, in the control of glazings' applica-
tion on ceramic objects, etc. --L. Sedov.

MATERIALS. CONCRETE.
1/1

RISTIC, Milos (Beograd, Gavrila Principa 24)

Organization and technical service of waste disposal in large cities. Tehnika Jug 17 no.7:Suppl.: Organizacija rada 12 no.7:1413-1414 Jl '62.

1. Sluzbenik Preduzece za organizaciju i uvodenje knjigovodstvenih i statistickih masina "Mehanografija", Beograd.

RISTIC, Milorad, dipl. inz., prof.

Fifteenth anniversary of the Boris Kidric Institute of Nuclear Sciences, Belgrade-Vinca. Nuklear energija 1 no.1:19-22 Jl '64.

1. University of Belgrade, and Director, Boris Kidric Institute of Nuclear Sciences, Belgrade-Vinca.

RISTIC, Miterad, dipl. inz., prof.

International cooperation in the nuclear field. Nuklear energija
1 no.2/3:45-47 '64.

1. University of Belgrade, Belgrade. Head, Boris Kidric Institute
of Nuclear Sciences, Belgrade-Vinca.

KRISTIC, M.

VUGO.

High-protein diets in erythroplastic anæmia. S. Stefanovic, M. Krstic, and N. Savic (*Bull. sci. Ljubljana*, 1953; *L. Glas, Akad. Beograd*, 1953, (9), 21).—Ten patients with anæmia were treated with 130 g. protein (50% animal protein), and 50 g. casein daily, over a period of 1—3 months. In 5 cases the blood picture became normal, in 3 the results were mediocre, and in 2 cases no effect was observed. The failures may be explained by the insufficient duration of treatment and the dislike of casein in two subjects. In hypo- or hyper-chromic anæmias with hypoproteinemias the therapeutic effect of iron or liver extract is clearly improved by a diet including proteins of a high-biological value.

G. W. CARLSON

Printjeno ma i skupu Odjel' med. nauka.

od - 22 1 1963 god.

STEFANOVIC, S.; RISTIC, M.; SAVIC, N.

The effect of diet rich in protein on erythroplasmatic anaemia.
Bull.Acad.serbe sc., classe med. 11 no.2:121-125 1954.

(ANEMIA, ERYTHROBLASTIC, therapy,
diets rich in proteins)

(DIETS, in various diseases,
anemia, erythroblastic, rich in protein diets)

(PROTEINS, therapeutic use,
anemia, erythroblastic, in diets)

MILOJCIC, B: RISTIC, M.: STEFANOVIC, S; PERISIC, B.

Epidemic of infectious hepatitis in a children's hospital. Med. pregl., Novi Sad 8 no.1:16-24 1955.

1. I Interna klinika medicinskog fakulteta Beograd. Upravnik: prof. dr. B. Stanojevic; Epidemioloski institut VMA Beograd; Upravnik: dr. Morelj.

(HEPATITIS, INFECTIOUS, epidemiol.
in child.'s hospit., clin. aspects, ther. & results (Ser))

STOJANOVIC, V.; SLAVKOVIC, J.; VUJADINOVIC, B.; VASILJEVIC, D.; RISTIC, M.

Embolism of the aortic bifurcation during the development of rheumatic phase of mitral stenosis successfully treated by embolectomy.
Acta chir. jugosl. 6(7) no.3:245-248 '59.

1. II Hirurska klinika, Upravnik: prof. dr. Vojislav K. Stojanovic;
i Interna klinika "A", Upravnik: prof. dr. Branko Stanojevic,
Medicinskog fakulteta u Beogradu.

(MITRAL STENOSIS compl.)

(AORTA dis.)

(EMBOLISM compl.)

DZELATOVIC, Zivana; STOJIMIROVIC, Zagorka; STEFANOVIC, Ljubica; RISTIC,
Milosav

Protein electrophoresis and flocculation test. Srpski arh. celok.
lek. 88 no.3:297-302 Mr '60.

1. Centralna biohemiska laboratorija Medicinskog fakulteta Univerzi-
teta u Beogradu. V.d. upravnika: prof. dr Aleksandar Ratovic.

(BLOOD PROTEINS chem)

RISTIC, Milosav
SURNAME (in caps); Given Names

(2)

Country: Yugoslavia

Academic Degrees: Dr.

Affiliation: Clinic A for Internal Medicine of the Medical Faculty
(Interna klinika A Medicinskog fakulteta), Belgrade; Director
xxxxxx (Upravnik): Professor Dr. B. STANOJEVIC

Sources: Belgrade, Galenika, No 3, July-September 1961, pp 83-87.

Data: "Glycoproteins and their Clinical Importance."

17

POPOVIC-DANI, I.; RISTIC, M.; MADER, A.

Case of leiomyoma of the esophagus. Acta chir. Jugosl. 10
no.1:71-74 '63.

1. Hirursko odeljenje Bolnice "Dr Dragisa Misovic" u Beogradu
(Nacelnik prof. dr I. Popovic-Dani).
(ESOPHAGEAL NEOPLASMS) (LEIOMYOMA)

WILLIAM V. COOPER, MD, FRCR, MRCR, MRCP(UK), MRCP(UK) Honorary

Professor of Medicine, arteriosclerosis and blood coagulation disorders.
Editor, Angiology, 17 no.12:619-624 1964.

Upravna klinika "A" Medicinskog fakulteta Univerziteta u
Novom Sadu (Upravnik: prof. dr. Đorđe Šrkic).

RISTIC, Milosav; BANICEVIC, Bozidar

Dysproteinemias in heart diseases. Srpski arh. celok. lek.
90 no.3:263-269 Mr '62.

1. Interna klinika A Medicinskog fakulteta Univerziteta u
Beogradu Upravnik: prof. dr. Branislav Stanojevic.
(BLOOD PROTEINS) (HEART DISEASES blood)

REF ID: A6512

A case of intolerance on children with a history of physical abuse, neglect, or mental health problems. (Original work, original work, and original work)

• (Original work, original work, original work, original work)

YUGOSLAVIA

Miomir LISTIC (Affiliation not given)

"Zaharije-Zaka Necim Faric."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 5, May 1962:
pp. 363-364.

Abstract: Brief biographical outline of Zaharije-Zaka Faric (1780-1870) Serbian physician and pharmacist under the Turkish rule; at age 23 he was involved in quarrel with local autonomous Turkish authorities, fled to Istanbul where he was at first errand boy in pharmacy; interested in medicine, by lucky coincidence was on hand to save from asphyxiation wife of a Pasha who became his mentor; he studied and eventually became chief medical officer of all Turkish army in Europe, cared also for Serbian population; highly intelligent and ahead of his times. Some historic epidemicologic data.

1/1